11	5:07:44 PM \$PRF\$ \$\$PENTABLE\$\$	g:\trf\63590_a \6359	0-0008\dgn\007408qn03.dgn	COUNTY LIBERTY, TATTNALL	PROJECT NUMBER CSSTP-0007-00(408)	SHEET NO. TOTAL SH
	SUMMARY C	OF QUANTITIES	ES - SIGNAL, CC)MMUNICATIONS AND, SIGN	IING	
	SIGNAL QUANTITIES			COMMUNICATION QUANTIT	ES	
				DESCRIPTION	UNIT TOTAL	
	DESCRIPTION UNIT TOT	AL		OUTSIDE PLANT FIBER OPTIC CABLE, LOOSE TUBE,		
	DIRECTIONAL BORE, 3 IN LF 166			SINGLE MODE, 24 FIBER	<u> </u>	
	DIRECTIONAL BORE, 5 IN LF 66			OUTSIDE PLANT FIBER OPTIC CABLE, DROP, SINGLE MODE, 6 FIBER	LF 900	
	DIRECTIONAL BORE, 7 IN LF 22	5		FIBER OPTIC CLOSURE, AERIAL (SEALED), 24 FIBER	EA 3	
			7	FIBER OPTIC SPLICE, FUSION FIBER OPTIC SNOWSHOE	EA 12 EA 15	
	DESCRIPTION	UNIT TOTAL		TESTING (FIBER OPTIC SYSTEM)	LS I	
	STEEL WIRE STRAND CABLE, 1/4 IN	LF 5700		TRAINING (FIBER OPTIC SYSTEM)	LS I	
SRE145 SRE145 SRE145 SPETIS SRE115 SRE115	DESCRIPTION		UNIT TOTAL	DESCRIPTION	UNIT TOTAL	
	PRESTRESSED CONCRETE STRAIN POLE	, TP-IV	EA I2	EXTERNAL TRANSCEIVER, DROP AND REPEAT,		
	STEEL STRAIN POLE, TP IV, WITH 65' MAST ARM, INCL LUMINAIRE ARM STEEL STRAIN POLE, TP IV, WITH 50' AND 60' TANDEM MAST ARMS		EA I	1310 SINGLE	EA 3	
	STEEL STRAIN POLE, TP IV, WITH 50' AND 65' TANDEM MAST ARMS		EA I			
	25FT HIGH STEEL STRAIN POLE, TP IV, 25FT HIGH STEEL STRAIN POLE, TP IV,		EA I	<u>SIGNING QUANTITIES</u>		
	25FT HIGH STEEL STRAIN POLE, TO IV,		EA I EA 2	DESCRIPTION; GALV STEEL POST, TYPE 7	UNIT TOTAL	
			7	R9 3A/3B: I-I4.5FT POST/SIGNS COMBINED, TOTAL 2	LF 29	
	DESCRIPTION	UNIT TOTAL		RI-2: TWO-14.5FT POST/SIGN, TOTAL 4 R5-1: ONE-14FT POST/SIGN, TOTAL 4	LF 116 LF 56	
	TRAFFIC SIGNAL INSTALLATION NO. 2	LS LS LS	<u> </u> -	TOTAL=		
	TRAFFIC SIGNAL INSTALLATION NO. 3	LS LS		DESCRIPTION	UNIT TOTAL	
	TRAFFIC SIGNAL INSTALLATION NO. 4 TRAFFIC SIGNAL INSTALLATION NO. 5	LS LS		GALV STEEL POST, TYPE 8,		
	TRAFFIC SIGNAL INSTALLATION NO. 6	LS LS		TWO POSTS PER SIGN JUNCTION	LF 166.0	
				DESCRIPTION	UNIT TOTAL	
	DESCRIPTION	UNIT TOTAL		BREAKWAY SIGN SUPPORT	EA 8	
SREFIOS SREFOS SREFOS SREFOS SREFOS SREFOS	CONDUIT, NONMETL, TP 3, 2 IN	LF 3655				
## S S S S S S S S S S S S S S S S S S				DESCRIPTION	UNIT TOTAL	
	DESCRIPTION	UNIT TOTAL		PULL BOX, PB-6	EA 3	
	INTERSECTION VIDEO DETECTION SYSTEM					
	TYPE A	EA 2		DESCRIPTION	UNIT TOTAL	
	PROGRAMMING MONITOR, TYPE A TESTING (VIDEO DETECTION)	EA I LS I		HIGHWAY SIGNS, TP IMATL, REFL SHEETING, TP 9 (RI-2 & R5-I)	SF 50.00	
	TRAINING (VIDEO DETECTION)	LS I				
				DESCRIPTION	UNIT TOTAL	
				HIGHWAY SIGNS, TP I MATL, REFL SHEETING, TP 3	SF 148.50	
				ROUTE MARKER SIGNS, R9 3B/3A , RIO-IIA		
			OFOROTA	REVISION DATES	STATE OF	GEORGIA
			GEORGIA		DEPARTMENT OF OFFICE: TRAFFIC OPERAT	
	RCADIS (2)		DEPARTMENT OF		SUMMARY O	UANTITIES
	INCADIO ETEL		TRANSPORTATION DESIGNED BY: SI	M CHECKED BY: AK DATE:		DRA
\$50338 \$50338 \$60338 \$60338				REVIEWED BY: DT DATE:	4	DRAY 6